Index to Volume 30

Authors

Adler, Leona K., Biology Teaching in Junior High School, April, pp. 235-267.

Allen, Dorothea, The Use of Daphnia in High School Biology, May, pp. 397-398.

Amaro, A., On the Hyperparasitism in Protozoa, January, pp. 52-53.

Anderson, Lucia, Microbiology for Elementary Grades and Junior High School, August, pp. 529-

Anderson, Norris A., Nuffield Foundation Biology-A Review, January, pp. 23-25.

Anderson, Ronald D., Using the Laboratory to Teach the Nature of Science, October, pp. 633-636.

Anselm, Sister Mary, Studies on the Embryology and Histology of the Salivary Glands and Their Endocrine Nature, October, pp. 666-673. Arnold, W. J. and Delbert M. Shankel, Elementary

Techniques in Microbiology, August, pp. 461-472.

Ball, Gordon H., Man and His Parasites in the Tropics, May, pp. 426-431.

Beidleman, Richard G., Biologists in America's Parklands and Forests, April, pp. 288-290.

Bell, Mae Woods, Children's Museums, April, pp. 299-301.

Bell, Randal E., A Laboratory Exercise in Com-

munity Analysis, September, pp. 560-561.
Berman, Donald, The Enumeration of Bacterial Viruses by the Plaque Technique, August, pp. 486-487.

Breukelman, John, Biology Teaching in the Nether-

lands, January, pp. 36-38.

Brisby, William L., A New Approach to Marine Biology on the High School Level, September, pp. 566-571.

Buell, Robert R. and Bayliss L. Prater, A Population Ecology Problem for High School Students, March, pp. 206-208.

Bunner, Richard T. and William R. Bunner, What About Your Visually Defective Students?, February, pp. 108-109.

Bunner, William R. and Richard T. Bunner, What About Your Visually Defective Students?, February, pp. 108-109.

Burkhart, Bruce W. and Frank M. O'Kelley, Junior College Teachers Look At The Training of Junior College Teachers, December, pp. 820-822.

Burkhart, Bruce W., Teaching-A Career in the Junior College, April, pp. 274-275.

Caplin, Samuel M. and Brian Capon, A Library Research Project for Freshman Biology Students, October, pp. 639-641.

Capon, Brian and Samuel M. Caplin, A Library Research Project for Freshman Biology Students, October, pp. 639-641.

Carlson, Elof Axel, A Decade of Progress in Modern Genetics, November, pp. 721-733.

Cassel, Peggy and Thomas R. Mertens, A Laboratory Exercise on the Genetics of Ascospore Color in

Sordaria fimicola, May, pp. 267-372. Chace, Fenner A. Jr., Research Collections and Curatorial Responsibilities in Natural History Museums, April, pp. 308-310.

Chang, Shih L., Quantitative Treatment of Microbiological Data, August, pp. 488-503.

Childs, Henry E. Jr., Biological Myths: The Lemming Legend, October, pp. 660-661.

Choe, David T. and Charles E. Holt, Some Experiments On the Viscosity of Bacterial DNA Solutions, August, pp. 504-516.

Collinge, Sister Mary Clara, An Approach to the Biology Laboratory, May, pp. 418-419.

Cooke, Wm. Bridge, Fungi and Their Environments, August, pp. 521-526.

Crandall, Marjorie and Arthur I. Koch, Photometric Measurement of Bacterial Growth, August, pp.

Crang, Richard E. and Robert L. Hulbary, A Wet Wall for the Greenhouse, November, pp. 752-753.

Dawson, James R. Jr., Industrial Opportunities, April, pp. 311-313.

Dean, Robert A. and Serafino L. Giuliani, Continuing Education Programs for Teachers of Science in the San Diego Area, December, pp. 827-831.

Eliot, James and Frank E. Rathman, Unit Student Teaching Program, December, pp. 812-813.

Fakier, Edwin L., BSCS Green Version Biology at Thibodaux High School, October, pp. 637-638.

Feiro, Arthur D., The Counter Current Mechanism

in Biology, February, pp. 130-137. Fischler, Abraham S_y The Biology Teacher as a Researcher, April, pp. 270-272.

Fishleder, Jack E., In My Opinion-The Expanding Role of NABT, January, p. 42.

Flaten, Clarence M., A Picture Story: The Bagworm, November, pp. 753-754. Careers in Biological Photography, April, pp. 319-

323 Fletcher, Jack E., Science Education on the Island of Guam, January, pp. 39-42.

Fraser, W. Clayton Sr., Dynamic Symbiosis through Inquiry and Discovery, March, pp. 209-211.

Fremling, Calvin R., An Experiment in Diffusion,

Index to Volume 30

Authors

Adler, Leona K., Biology Teaching in Junior High School, April, pp. 235-267.

Allen, Dorothea, The Use of Daphnia in High School Biology, May, pp. 397-398.

Amaro, A., On the Hyperparasitism in Protozoa, January, pp. 52-53.

Anderson, Lucia, Microbiology for Elementary Grades and Junior High School, August, pp. 529-

Anderson, Norris A., Nuffield Foundation Biology-A Review, January, pp. 23-25.

Anderson, Ronald D., Using the Laboratory to Teach the Nature of Science, October, pp. 633-636.

Anselm, Sister Mary, Studies on the Embryology and Histology of the Salivary Glands and Their Endocrine Nature, October, pp. 666-673. Arnold, W. J. and Delbert M. Shankel, Elementary

Techniques in Microbiology, August, pp. 461-472.

Ball, Gordon H., Man and His Parasites in the Tropics, May, pp. 426-431.

Beidleman, Richard G., Biologists in America's Parklands and Forests, April, pp. 288-290.

Bell, Mae Woods, Children's Museums, April, pp. 299-301.

Bell, Randal E., A Laboratory Exercise in Com-

munity Analysis, September, pp. 560-561.
Berman, Donald, The Enumeration of Bacterial Viruses by the Plaque Technique, August, pp. 486-487.

Breukelman, John, Biology Teaching in the Nether-

lands, January, pp. 36-38.

Brisby, William L., A New Approach to Marine Biology on the High School Level, September, pp. 566-571.

Buell, Robert R. and Bayliss L. Prater, A Population Ecology Problem for High School Students, March, pp. 206-208.

Bunner, Richard T. and William R. Bunner, What About Your Visually Defective Students?, February, pp. 108-109.

Bunner, William R. and Richard T. Bunner, What About Your Visually Defective Students?, February, pp. 108-109.

Burkhart, Bruce W. and Frank M. O'Kelley, Junior College Teachers Look At The Training of Junior College Teachers, December, pp. 820-822.

Burkhart, Bruce W., Teaching-A Career in the Junior College, April, pp. 274-275.

Caplin, Samuel M. and Brian Capon, A Library Research Project for Freshman Biology Students, October, pp. 639-641.

Capon, Brian and Samuel M. Caplin, A Library Research Project for Freshman Biology Students, October, pp. 639-641.

Carlson, Elof Axel, A Decade of Progress in Modern Genetics, November, pp. 721-733.

Cassel, Peggy and Thomas R. Mertens, A Laboratory Exercise on the Genetics of Ascospore Color in

Sordaria fimicola, May, pp. 267-372. Chace, Fenner A. Jr., Research Collections and Curatorial Responsibilities in Natural History Museums, April, pp. 308-310.

Chang, Shih L., Quantitative Treatment of Microbiological Data, August, pp. 488-503.

Childs, Henry E. Jr., Biological Myths: The Lemming Legend, October, pp. 660-661.

Choe, David T. and Charles E. Holt, Some Experiments On the Viscosity of Bacterial DNA Solutions, August, pp. 504-516.

Collinge, Sister Mary Clara, An Approach to the Biology Laboratory, May, pp. 418-419.

Cooke, Wm. Bridge, Fungi and Their Environments, August, pp. 521-526.

Crandall, Marjorie and Arthur I. Koch, Photometric Measurement of Bacterial Growth, August, pp.

Crang, Richard E. and Robert L. Hulbary, A Wet Wall for the Greenhouse, November, pp. 752-753.

Dawson, James R. Jr., Industrial Opportunities, April, pp. 311-313.

Dean, Robert A. and Serafino L. Giuliani, Continuing Education Programs for Teachers of Science in the San Diego Area, December, pp. 827-831.

Eliot, James and Frank E. Rathman, Unit Student Teaching Program, December, pp. 812-813.

Fakier, Edwin L., BSCS Green Version Biology at Thibodaux High School, October, pp. 637-638.

Feiro, Arthur D., The Counter Current Mechanism

in Biology, February, pp. 130-137. Fischler, Abraham S_y The Biology Teacher as a Researcher, April, pp. 270-272.

Fishleder, Jack E., In My Opinion-The Expanding Role of NABT, January, p. 42.

Flaten, Clarence M., A Picture Story: The Bagworm, November, pp. 753-754. Careers in Biological Photography, April, pp. 319-

323 Fletcher, Jack E., Science Education on the Island of Guam, January, pp. 39-42.

Fraser, W. Clayton Sr., Dynamic Symbiosis through Inquiry and Discovery, March, pp. 209-211.

Fremling, Calvin R., An Experiment in Diffusion,

Water Pollution, and Bioassay Using Polyethylene Film as A Semipermeable Membrane, September, pp. 575-579.

Gallentine, Jerry L., Biological Drawing: Opinion vs. Research, February, pp. 110-113.

Gennaro, Eugene, A Problem in Teaching Mendel's Laws, May, pp. 376-378.

Giuliani, Serafino L. and Robert A. Dean, Continuing Education Programs for Teachers of Science in the San Diego Area, December, pp. 827-831.

Glass, Bentley, In My Opinion-The Challenge of Biology, April, p. 244.

Good, Wallace M., The Mini-Maxi Field Trip, Sep-

tember, pp. 557-559.

Gordon, Bernard L., An Ocean Science Program for Pre-college Students, February, pp. 106-108. Graham, S. O., Effective Demonstration Exercises on Solvent-Solute Relations in Chromatography, No-

vember, pp. 746-749.

Green, John H., Evelyn B. Green, Frank R. Peabody, and Gordon W. Robertstad, Sources of Audiovisual Teaching Aids in Microbiology, August, pp. Greene, Kingsley L., Outdoor Education, April, pp.

283-285.

Natural Environment Awareness Part II: Including

Field Trips, September, pp. 552-556. Grobman, Hulda, Change Processes in Biology Education, December, pp. 809-811. In My Opinion-Teaching Goals, October, p. 612.

Hale, Helen E., Teacher Aides for the Science Program, April, pp. 279-282.

Hendrick, Donald J., Friday Is For the Birds, March, pp. 212-214.

Hernandez, Dolores F. and Benito S. Vergara, Introducing Biology Curriculum Innovations in Philippine Schools, January, pp. 26-30.

Hollis, Charles A. and Helena A. Miller, A Laboratory Exercise Demonstrating Morphogenesis, May,

pp. 393-396.

Holt, Charles E. and David T. Choe, Some Experiments On the Viscosity of Bacterial DNA Solutions, August, pp. 504-516. Houser, William V., Biology Education in Turkey,

January, pp. 31-35.

Hulbary, Robert L. and Richard E. Crang, A Wet Wall for the Greenhouse, November, pp. 752-753.

Hummer, Paul J. Jr., The Outdoor Classroom-Forest, Stream, and Pond, March, pp. 177-180.

Ivo, Sister Mary, Starch Gel Electrophoresis Utilizing Simple Equipment, May, pp. 388-392.

James, Daniel E., Pigment Analysis of the Algae, November, pp. 743-745.

Jensen, LaMont, A Description of Team Teaching at

Roy High School, February, pp. 119-123. Jones, Davey R. and Donald H. Lokke, Morphologic Approach to Fossil Studies in the Biology Laboratory, May, pp. 404-407.

Jump, John A., The Xerophytic Mimicry Plants, March, pp. 201-205.

Kelly, Gary F., A Week of Fresh-Water Biology for Teenagers, March, pp. 181-185.

Klinge, Paul, Academia, May, p. 387.

Adult Immunization Guide, December, p. 805. African Sorghum Cross, May, p. 392.

Algology, May, p. 387. Antarctic Journal, February, p. 109.

Asian Regional Association for Biology Education, March, p. 205.

ASM Officers, August, p. 546.

Barbiturates Suppress Cell Division, December, p. 848.

Bats on Marinique, January, p. 25.

Big Fish and Little Fish, March, p. 192.

BIOSTAT, March, p. 208.

Branch Societies of the American Society for Microbiology, August, p. 460. BSCS Second-Level Institute, May, p. 372.

BSCS Tests, January, p. 53.

The Carski Foundation Distinguished Teaching Award, August, p. 546.

Central Asia's National Park, January, p. 38. The Coelacanth: Part I, September, p. 547.

College Teacher Institute, May, p. 387.

Conservation Writing Scholarships, March, p. 211. Cornell Science Leaflet, March, p. 188.

Correction, March, p. 205. Correction, September, p. 563.

CUEBS Address, March, p. 188. The Design of Biological Laboratories, March, p.

Directory Lists Scientific and Educational Lands, December, p. 826.

Drug Abuse: 1967, October, p. 645. Drug Dependence, October, p. 661.

Effects of Air Pollution on Plants, February, p. 118.

Enjoy the Pleasure of Not Smoking, October, p. 649.

ERIC, November, p. 738.

Falciparum Malaria, January, p. 42.

Filtering Greenhouse Air, March, p. 208. Fish Drop, September, p. 571.

Fish Scales, September, p. 551.

Food and Agriculture Organization of the United Nations, May, p. 387.

From the National Association of Biology Teach.

ers, August, p. 453.

Galapagos Isles, January, p. 22.

Giant Vacuum Cleaner, May, p. 407.

Grant Data Quarterly, March, p. 205.

A Guide to Reading on Fluoridation, December, p. 805.

Guidelines to Conservation Education Action, May, p. 387.

Honey-Creeper, March, p. 211.

Hormone May be Answer to Insect Control, May, p. 400.

IBP Inter-American News, November, p. 742. Impact on Science on Society, March, p. 205.

In My Opinion-Another Academic Year, May, p. 356.

In My Opinion-The Costs of Education, March, p. 164.

Journal of Biological Education, March, p. 205.
King's Gift May Ransom Endangered Species,
March, p. 200.

Laboratory Animals, March, p. 205. The Largemouth Bass, September, p. 551. The Largest Animal, May, p. 387.

Like Out-of-Doors?, January, p. 51.

Limnos, December, p. 840.

The Living Wilderness, September, p. 556.

LSD State, October, p. 656.

Manual for Outdoor Writers, December, p. 840.
Manual of Outdoor Interpretation, December, p. 840.

Marine Resources of the Atlantic Coast, December, p. 840.

Metabolic Pathways Chart, December, p. 831. Microbiology Career Information, August, p. 546. Moon Maps, December, p. 831.

Morphine Addiction and Body Temperature, October, p. 674.

National Coordinating Council on Drug Abuse Education and Information, October, p. 632.

National Society for Medical Research, December, p. 808.

Nature Leaflets, September, p. 556.

A New Classification of Forest Soils, May, p. 417. New Science Examination, January, p. 30.

New Trends in Biology Teaching, March, p. 208.
Objectives of the American Society for Microbiology, August, p. 526.

Ocean Science Study Kit, December, p. 840.

An Oceanographic Curriculum for High Schools,
December, p. 822.

Oceanographic Publications, December, p. 822.
 Overseas Posts in Peace Corps, September, p. 563.
 Porpoise Hears Seven Octaves Above Man, September, p. 571.

Research Grants Index, December, p. 822.

Salt Marshes, March, p. 197.

Science Evaluation Symposium, September, p. 556.

Science Teaching Aids on Cancer, December, p. 805.

Scientific Affairs of the Organization of American States, December, p. 808.

Scientific Exchanges, January, p. 25. Seacow Safari, March, p. 200.

Seacow Safari, March, p. 200. Sex Education, May, p. 387.

Solvent Sniffing Still a Problem, October, pp. 673-674.

Sounds May Trigger Attraction, March, p. 192.
Student Summer Program in Animal Physiology,
May, p. 372.

Systemic Lupus Erythematosus, December, p. 805. Thinking About Drinking, October, p. 641. Trout and Walleye, September, p. 556.

Wild Plants Have Potential, September, p. 579. The Zoological Record, May, p. 400.

Zoos and Aquaria for Teaching, January, p. 25.
Koch, Arthur I. and Marjorie Crandall, Photometric
Measurement of Bacterial Growth, August, pp.
481-485

Krause, Leonard M., One Potato, Two Potato, November, pp. 750-751. Larsen, Victor, Challenges and Rewards in International Science Education, April, pp. 283-285.Larson, Jane, The Artist as an Educator, April, pp.

316-318.

Laspe, Fred C. and Donald B. Peck, Time and Patience—The Elementary School, April, pp. 267-269.

Lee, LeRoy, Parasitic Success, October, pp. 657-659.

Lehman, David L., Biology Laboratory/Field Investigations, October, pp. 629-632.
Lester, Lane P., Construction of Optical Micrometers,

May, pp. 401-403.

Lightner, Jerry P., A Grand Opportunity, February, p. 113.

The Outlook for High School Biology Teaching, April, pp. 257-259.

The Role of the Professional Society in the In-Service Preparation of Teachers, December, pp. 806-808.

Lokke, Donald H. and Davey R. Jones, Morphologic Approach to Fossil Studies in the Biology Laboratory, May, pp. 404-407.Loughlin, L. R., The Use of Xenopus laevis in High

Loughlin, L. R., The Use of Xenopus laevis in High School Science, November, pp. 739-742. Lozanoff, Paul, Specialized Teaching—A Progress

Lozanoff, Paul, Specialized Teaching—A Progress Report, February, pp. 114-118. Luria, Salvador E., What Does Microbiology Con-

Luria, Salvador E., What Does Microbiology Contribute to the Teaching of Biology?, August, p. 455.

Maki, Leroy R., L. S. McClung, and Gordon W. Robertstad, Selected List of Reference Books in Microbiology, August, pp. 557-565.

Mayer, William V., Biology-Synthesizer of Science or Disintegrating Discipline?, December, pp. 799-

In My Opinion: "And Still They Come", September 2529

ber, p. 532.

McBurney, Wendell F., Microbiology: A Quantitative Science, August, pp. 476-480.

The Non-Metric Factor in Student Biological Investigations, October, pp. 646-649.

McClung, L. S., Leroy R. Maki, and Gordon W. Robertstad, Selected List of Reference Books in Microbiology, August, pp. 557-565.

McKinney, Diana S., Glenn W. Murphy, and Junius L. Woodard, High School Students as "Accomplished" Field Botanists, September, pp. 545-547.

Medve, Richard J., The Methods Course in Teacher Preparation, December, pp. 814-815.

Mertens, Thomas R. and Peggy Cassel, A Laboratory Exercise on the Genetics of Ascospore Color in Sordaria fimicola, May, pp. 267-372.

Mertens, Thomas R., Polygonum—A Knotty Problem in Plant Taxonomy, December, pp. 832-840.

Meyer, Delbert E., A Technique of Bringing Living Ecological Systems into the Laboratory, March, pp. 193-197.

Miller, Helena A. and Charles A. Hollis, A Laboratory Exercise Demonstrating Morphogenesis, May, pp. 393-396.

Miller, Phillip E., Zinc Environment Effects on Tobacco for Laboratory Demonstration, May, pp. 412-417. Montag, Betty Jo, Microscope + TV Camera, December, pp. 849-851.

Moulton, James M., An Experiment in the Behavior of Intertidal Animals, February, p. 105. Experiments with the Migrations of Amphibians,

September, pp. 562-563.

Moyer, Wayne A., Reflections After Ten Years of

Teaching High School Biology, April, pp. 257-259.
Murphy, Clenn W., Diana S. McKinney, and Junius
L. Woodard, High School Students as "Accomplished" Field Botanists, September, pp. 545-547.
Murphy, Clenn W., The River and Its Tributaries:

Our Laboratory, March, pp. 198-200.

Novak, Alfred, Homeostatic Mechanisms, February, pp. 99-104.

Nusbaumer, Anthony, Photomicrography: An Effective Teaching Tool, October, pp. 650-652.

O'Hara, James, A Laboratory Demonstration of Oxygen Depletion in Polluted Waters, September, pp. 572-574.

O'Kelley, Frank M. and Bruce W. Burkhart, Junior College Teachers Look At The Training of Junior College Teachers, December, pp. 820-822.

Olstad, Roger G., The Unbalanced Aquarium, September, pp. 580-582.

Palmeri, Louis, Extraction of DNA, November, pp. 755-756.

Parakh, Jal. S., A Study of Teacher-Pupil Interaction in BSCS Yellow Version Biology Classes, December, pp. 841-848.

Peabody, Frank R., Initiating a Microbiology Program in High School Biology, August, pp. 458-460.

Peabody, Frank R., John H. Green, Evelyn B. Green, and Gordon W. Robertstad, Sources of Audiocisual Teaching Aids in Microbiology, August, pp. 566-574.

Peck, Donald B. and Fred C. Laspe, Time and Patience—The Elementary School, April, pp. 267-269.

Peterson, Glen E., In My Opinion-The Challenges of Our Times, November, p. 708.

Pipino, Nicholas J., A Drosophila Mutant to Simplify the Study of Salivary Gland Chromosomes, May, pp. 379-386.

Pletcher, Ferdinand T., Inquiry into Life Processes Using Live Lampreys in the Laboratory or Classroom, November, pp. 734-738.

Plankton Nets from Plastic Bottles, March, pp. 186-188.

Popiak, Nicholas, Vocational Education Careers in Biology Education, April, pp. 264-265.

Porter, Willis P., The Teaching of Science in Southeast Asia: Two Projects of Promise, October, pp. 662-665.

Prater, Bayliss L. and Robert R. Buell, A Population Ecology Problem for High School Students, March, pp. 206-208.

Pulley, James, Home-Made Eye Models That "See," October, pp. 653-654.

Rabb, George B., Education and Zoos, April, pp. 291-296. Raimist, Roger John, A Secondary School Marine Science Curriculum, March, pp. 189-192.

Rathman, Frank E. and James Eliot, Unit Student
 Teaching Program, December, pp. 812-813.
 Renwick, George, Limulus polyphemus—Living Fos-

sil in the Laboratory, May, pp. 408-411. Students and Science Journals, October, pp. 644-645.

Reynolds, W. Ann, Teaching in Four-Year Colleges and Universities, April, pp. 276-279.

Rhodes, Lee W., The Duckweeds: Their Use in the High School Laboratory, September, pp. 548-551. Ringel, Samuel M., Demonstration of Koch's Postu-

lates, August, pp. 527-528.

Roark, Oakley F., Biology in December, November, pp. 757-759.
Biology in January, December, pp. 853-855.

Roberts, Donald A., The Baltimore Country Microbiology Teaching Center: A Venture in Facilitating the Classroom Use of Microorganisms, August, pp. 543-546.

Robertstad, Gordon W. and Pasquale V. Scarpino, Recent papers of Microbiological Interest Published in Scientific American, August, pp. 549-556.

Robertstad, Gordon W., Leroy R. Maki, and L. S. McClung, Selected List of Reference Books in Microbiology, August, pp. 557-565.

Robertstad, Gordon W., Frank R. Peabody, John H. Green, and Evelyn B. Green, Sources of Audiovisual Teaching Aids in Microbiology, August, pp. 566-574.

Roberts, E. Ray, Blood Typing for Everyone, May, pp. 399-400.

Scarpino, Pasquale V., From the Special Editor, August, p. 454.

Microbiologists and Their "Little Animals," August, pp. 456-457.

Responsibilities of Teachers in the Microbiology Laboratory, August, pp. 547-548.

Sources of Cultures, Laboratory Supplies, and Equipment, August, p. 574.

Scarpino, Pasquale V. and Gordon W. Robertstad, Recent papers of Microbiological Interest Published in Scientific American, August, pp. 549-556. Schefler, William C., Teaching the Hardy-Weinberg

Law, May, pp. 373-375. Scherer, Robert H., Using Freshwater Clams in the

Biology Laboratory, February, pp. 124-129. Schultz, Beth, Opportunities for Field Studies in Britain, January, pp. 48-51.

Searles, William B., From the American Society for Microbiology, August, p. 452.

Shankel, Delbert M. and W. J. Arnold, Elementary Techniques in Microbiology, August, pp. 461-472.

Shubeck, Paul P., Trapping Fabre's "Sexton" Beetles, September, pp. 564-565.

The Use of Seminar Reports in a High School Biology Institute for High School Students, October, pp. 642-643.

Soar, Robert S., New Developments in Effective Teaching, January, pp. 43-47.

Sojka, Gary A., Basic Investigations to Demonstrate Some Environmental Requirements for Microbial Growth, August, pp. 517-520. Steere, William, Careers in Botanical Gardens, April, pp. 297-299.

Steiner, Richard L., I'm Going to Sponsor the Science Club, October, pp. 655-656.

Stokes, Allen W., The Preparation of College Biology Teachers-The Professional Societies' Responsibility, December, pp. 823-826.

Umstadter, Willard, Some Capsule Comments on Biology Teaching, April, p. 282.

Ungerleider, J. Thomas, Drugs and the Educational Process, October, pp. 625-628.

Vergara, Benito S. and Dolores F. Hernandez, Introducing Biology Curriculum Innovations in Philippine Schools, January, pp. 26-30.

Via, Hugh and William G. Walter, Making A Leeuwenhoek "Microscope" Replica, August, pp. 537-

Voss, Burton E., In My Opinion-Teacher as Inquirer, December, p. 788

Vuke, George, A-V News, January, pp. 54-55.

A-V News, March, pp. 214-216. A-V News, April, pp. 324-326. A-V News, September, pp. 583-585. A-V News, October, pp. 675-676. A-V News, December, pp. 852-855.

Walter, William G., Mobiles for the Biology Classroom, August, pp. 540-542.

The Use of Wooden Applicator Sticks, August, pp. 473-475.

Walter, William G. and Hugh Via, Making a Leeuwenhoek "Microscope" Replica, August, pp. 537-

Wastnedge, E. R., Into Tomorrow, January, pp. 17-

Woodard, Junius L., Diana S. McKinney, and Glenn W. Murphy, High School Students as "Accomplished' Field Botanists, September, pp. 545-547. Wright, A. Gilbert, Museum Exhibition: A Reap-

praisal, April, pp. 302-308.

Yager, Robert E., Comparison of Teaching Outcomes Between two Teachers of Secondary Biology, December, pp. 816-819.

Young, Frank N., The Case of the Vanishing Tree Snail, May, pp. 420-425.

Zim, Herbert S., Writing Careers in Biology, April, pp. 313-315.

Titles

Academia, Paul Klinge, May, p. 387.

Adult Immunization Guide, Paul Klinge, December, p. 805.

African Sorghum Cross, Paul Klinge, May, p. 392. Algology, Paul Klinge, May, p. 387.

Antarctic Journal, Paul Klinge, February, p. 109. Approach to the Biology Laboratory, An, Sister Mary Clara Collinge, May, pp. 418-419. Artist as an Educator, The, Jane Larson, April, pp.

316-318.

Asian Regional Association for Biology Education, Paul Klinge, March, p. 205.

ASM Officers, Paul Klinge, August, p. 546. A-V News, George Vuke, January, pp. 54-55.

March, pp. 214-216. April, pp. 324-326. September, pp. 583-585. October, pp. 675-676. December, pp. 852-855.

Baltimore County Microbiology Teaching Center, The: A Venture in Facilitating the Classroom Use of Microorganisms, Donald A. Roberts, August, pp. 543-546.

Barbiturates Suppress Cell Division, Paul Klinge, December, p. 848.

Basic Investigations to Demonstrate Some Environmental Requirements for Microbial Growth, Gary A. Sojka, August, pp. 517-520.

Bats on Martinique, Paul Klinge, January, p. 25. Big Fish and Little Fish, Paul Klinge, March, p. 192. Biological Drawing: Opinion vs. Research, Jerry L. Gallentine, February, pp. 110-113.

Biological Myths: The Lemming Legend, Henry E. Childs, Jr., October, pp. 660-661.

Biologists in America's Parklands and Forests, Richard G. Beidleman, April, pp. 288-290.

Biology Education in Turkey, William V. Houser, January, pp. 31-35.

Biology in December, Oakley F. Roark, November, pp. 757-759.

Biology in January, Oakley F. Roark, December, pp. 853-855.

Biology Laboratory/Field Investigations, David L. Lehman, October, pp. 629-632.

Biology-Synthesizer of Science or Disintegrating Discipline?, William V. Mayer, December, pp. 799-805.

Biology Teacher as a Researcher, The, Abraham S. Fischler, April, pp. 270-272.

Biology Teaching in Junior High School, Leona K. Adler, April, pp. 265-267.

Biology Teaching in the Netherlands, John Breukelman, January, pp. 36-38.

BIOSTAT, Paul Klinge, March, p. 208. Blood Typing for Everyone, E. Ray Roberts, May,

pp. 399-400. Branch Societies of the American Society for Microbiology, Paul Klinge, August, p. 460.

BSCS Green Version Biology at Thibodaux High School, Edwin L. Fakier, October, pp. 637-638. BSCS Second-Level Institute, Paul Klinge, May, p.

372 BSCS Tests, Paul Klinge, January, p. 53.

Careers in Biological Photography, Clarence M. Flaten, April, pp. 319-323.

Careers in Botanical Gardens, William Steere, April, pp. 297-299.

Carski Foundation Distinguished Teaching Award, The, Paul Klinge, August, p. 546.

Case of the Vanishing Tree Snail, The, Frank N. Young, May, pp. 420-425.

Central Asia's National Park, Paul Klinge, January, p.

Challenges and Rewards in International Science Education, Victor Larsen, April, pp. 283-285. Change Processes in Biology Education, Hulda Grob-

man, December, pp. 809-811.

Children's Museums, Mae Woods Bell, April, pp. 299-301.

Coelacanth, The: Part I, Paul Klinge, September, p. 547.

College Teacher Institute, Paul Klinge, May, p. 387.
Comparison of Teaching Outcomes Between Two
Teachers of Secondary Biology, Robert E. Yager,
December, pp. 816-819.

Conservation Writing Scholarships, Paul Klinge, March, p. 211.

Construction of Optical Micrometers, Lane P. Lester, May, pp. 401-403.

Continuing Education Programs for Teachers of Science in the San Diego Area, Serafino L. Giuliani and Robert A. Dean, December, pp. 827-831.

Cornell Science Leaflet, Paul Klinge, March, p. 188.
Correction, Paul Klinge, March, p. 205.
September, p. 563.

Counter Current Mechanism in Biology, The, Arthur D. Feiro, February, pp. 130-137.

CUEBS Address, Paul Klinge, March, p. 188.

Decade of Progress in Modern Genetics, A, Elof Axel Carlson, November, pp. 721-733.

Demonstration of Koch's Postulates, Samuel M. Ringel, August, pp. 527-528.

Description of Team Teaching at Roy High School, A, LaMont Jensen, February, pp. 119-123.

Design of Biological Laboratories, The, Paul Klinge, March, p. 205.

Directory Lists Scientific and Educational Lands, Paul Klinge, December, p. 826.

Drosophila Mutant to Simplify the Study of Salivary Gland Chromosomes, A, Nicholas J. Pipino, May, pp. 379-386.

Drug Abuse: 1967, Paul Klinge, October, p. 645.
Drug Dependence, Paul Klinge, October, p. 661.
Drugs and the Educational Process, J. Thomas

Ungerleider, October, pp. 625-628. Duckweeds, The: Their Use in the High School Laboratory, Lee W. Rhodes, September, pp. 548-

Dynamic Symbiosis through Inquiry and Discovery, W. Clayton Fraser, Sr., March, pp. 209-211.

Education and Zoos, George B. Rabb, April, pp. 291-296.

Effective Demonstration Exercises on Solvent-Solute Relations in Chromatography, S. O. Graham, November, pp. 746-749.

Effects of Air Pollution on Plants, Paul Klinge, February, p. 118.

Elementary Techniques in Microbiology, Delbert M. Shankel and W. J. Arnold, August, pp. 461-472. Enjoy the Pleasure of Not Smoking, Paul Klinge,

October, p. 649.

Enumeration of Bacterial Viruses By the Plaque
Technique, The, Donald Berman, August, pp. 486-

ERIC, Paul Klinge, November, p. 738.

Experiment in Diffusion, Water Pollution, and Bioassay Using Polyethylene Film as A Semipermeable Membrane, An, Calvin R. Fremling, September, pp. 575-579.

Experiment in the Behavior of Intertidal Animals, An, James M. Moulton, February, p. 105.

Experiments with the Migrations of Amphibians, James M. Moulton, September, pp. 562-563.

Extraction of DNA, Louis Palmeri, November, pp.

755-756.

Falciparum Malaria, Paul Klinge, January, p. 42. Filtering Greenhouse Air, Paul Klinge, March, p. 208. Fish Drop, Paul Klinge, September, p. 571.

Fish Scales, Paul Klinge, September, p. 551. Food and Agriculture Organization of the United Nations, Paul Klinge, May, p. 387.

Friday Is for the Birds, Donald J. Hendrick, March, pp.212-214.

From the American Society for Microbiology, William B. Searles, August, p. 452.

From the National Association of Biology Teachers, Paul Klinge, August, p. 453.

From the Special Editor, Pasquale V. Scarpino, August, p. 454.

Fungi and Their Environments, Wm. Bridge Cooke, August, pp. 521-526.

Galapagos Isles, Paul Klinge, January, p. 22.
 Giant Vacuum Cleaner, Paul Klinge, May, p. 407.
 Grand Opportunity, A, Jerry P. Lightner, February, p. 113.

Grant Data Quarterly, Paul Klinge, March, p. 205.
Guide to Reading on Fluoridation, A, Paul Klinge,
December, p. 805.

Guidelines to Conservation Education Action, Paul Klinge, May, p. 387.

High School Students as "Accomplished" Field Botanists, Glenn W. Murphy, Diana S. McKinney, Junius L. Woodard, September, pp. 545-547.

Honey-Creeper, Paul Klinge, March, p. 211.
Home-Made Eye Models That "See", James Pulley,
October, pp. 653-654.

Homeostatic Mechanisms, Alfred Novak, February, pp. 99-104.

Hormone May be Answer to Insect Control, Paul Klinge, May, p. 400.

IBP Inter-American News, Paul Klinge, November, p. 742.

I'm Going to Sponsor the Science Club, Richard L. Steiner, October, pp. 655-656.

Impact of Science on Society, Paul Klinge, March, p. 205.

Industrial Opportunities, James R. Dawson, Jr., April pp. 311-313.

Initiating a Microbiology Program in High School Biology, Frank R. Peabody, August, pp. 458-460. In My Opinion: "And Still They Come", William V.

Mayer, September, p. 532. In My Opinion-Another Academic Year, Paul

Klinge, May, p. 356. In My Opinion—The Challenge of Biology, Bentley Glass, April, p. 244.

In My Opinion—The Challenges of Our Times, Glen E. Peterson, November, p. 708.

In My Opinion—The Costs of Education, Paul Klinge, March, p. 164.

In My Opinion—The Expanding Role of NABT, Jack E. Fishleder, January, p. 42. In My Opinion—Teacher as Inquirer, Burton E. Voss, December, p. 788.

In My Opinion—Teaching Goals, Hulda Grobman, October, p. 612.

In My Opinion—Thirty Years, Paul Klinge, February, p. 84.

Inquiry into Life Processes Using Live Lampreys in the Laboratory or Classroom, Ferdinand T. Pletcher, November, pp. 734-738.

Pletcher, November, pp. 734-738.

Into Tomorrow, E. R. Wastnedge, January, pp. 17-

Introducing Biology Curriculum Innovations in Philippine Schools, Dolores F. Hernandez and Benito S. Vergara, January, pp. 26-30.

Journal of Biological Education, Paul Klinge, March, p. 205.

Junior College Teachers Look At The Training of Junior College Teachers, Bruce W. Burkhart and Frank M. O'Kelley, December, pp. 820-822.

King's Cift May Ransom Endangered Species, Paul Klinge, March, p. 200.

Laboratory Animals, Paul Klinge, March, p. 205.
Laboratory Demonstration of Oxygen Depletion in Polluted Waters, A, James O'Hara, September, pp. 579-574.

Laboratory Exercise Demonstrating Morphogenesis, A, Charles A. Hollis and Helena A. Miller, May, pp. 393-396.

Laboratory Exercise in Community Analysis, A, Randal E. Bell, September, pp. 560-561.

Laboratory Exercise on the Genetics of Ascospore
Color in Sordaria fimicola, A, Peggy Cassel and
Thomas R Mertens May pp. 267-372.

Thomas R. Mertens, May, pp. 267-372.

Largemouth Bass, The, Paul Klinge, September, p. 551.

Largest Animal, The, Paul Klinge, May, p. 387.
Library Research Project for Freshman Biology Students, A, Brian Capon and Samuel M. Caplin, October, pp. 639-641.

Like Out-of-Doors?, Paul Klinge, January, p. 51. Limnos, Paul Klinge, December, p. 840.

Limulus polyphemus—Living Fossil in the Laboratory, George Renwick, May, pp. 408-411.

Living Wilderness, The, Paul Klinge, September, p. 556.

LSD State, Paul Klinge, October, p. 656.

Making A Leeuwenhoek "Microscope" Replica, William G. Walter and Hugh Via, August, pp. 537-539.

Man and His Parasites in the Tropics, Gordon H. Ball, May, pp. 426-431.

Manual For Outdoor Writers, Paul Klinge, December, p. 840.
 Manual of Outdoor Interpretation, Paul Klinge, De-

Manual of Outdoor Interpretation, Paul Klinge, December, p. 840.

Marine Resources of the Atlantic Coast, Paul Klinge, December, p. 840.

Metabolic Pathways Chart, Paul Klinge, December, p. 831. Methods Course in Teacher Preparation, The, Richard J. Medve, December, pp. 814-815.

Microbiologists and Their "Little Animals", Pas-

Microbiologists and Their "Little Animals", Pasquale V. Scarpino, August, pp. 456-457.

Microbiology Career Information, Paul Klinge, August, p. 546.

Microbiology for Elementary Grades and Junior High School, Lucia Anderson, August, pp. 529-536.

Microbiology: A Quantitative Science, Wendell F. McBurney, August, pp. 476-480.

Microscope + TV Camera, Betty Jo Montag, December, pp. 849-851.

Mini-Maxi Field Trip, The, Wallace M. Good, September, pp. 557-559.

Mobiles for the Biology Classroom, William G. Walter, August, pp. 540-542.

Moon Maps, Paul Klinge, December, p. 831. Morphine Addiction and Body Temperature, Paul Klinge, October, p. 674.

Morphologic Approach to Fossil Studies in the Biology Laboratory, Donald H. Lokke and Davey R. Jones, May, pp. 404-407.

Museum Exhibition: A Reapprasial, A. Gilbert Wright, April, 66. 302-308.

National Coordinating Council on Drug Abuse Education and Information, Paul Klinge, October, p. 632.

National Society for Medical Research, Paul Klinge, December, p. 808.

Natural Environment Awareness Part II: Including Field Trips, Kingsley L. Greene, September, pp. 552-556.

Nature Leaflets, Paul Klinge, September, p. 556. New Approach to Marine Biology on the High School Level, A, William L. Brisby, September, pp. 566-571.

New Classification of Forest Soils, A, Paul Klinge, May, p. 417.

New Developments in Effective Teaching, Robert S. Soar, January, pp. 43-47.

New Science Examination, Paul Klinge, January, p. 30.

New Trends in Biology Teaching, Paul Klinge, March, p. 208.

Non-Metric Factor in Student Biological Investigations, The, Wendell F. McBurney, October, pp. 646-649.

Nuffield Foundation Biology—A Review, Norris A. Anderson, January, pp. 23-25.

Objectives of the American Society for Microbiology, Paul Klinge, August, p. 526.

Ocean Science Program for Pre-college Students, An, Bernard L. Gordon, February, pp. 106-108.

Ocean Science Study Kit, Paul Klinge, December, p. 840.

Oceanographic Curriculum for High Schools, An, Paul Klinge, December, p. 822.

Oceanographic Publications, Paul Klinge, December, p. 822.

On the Hyperparasitism in Protozoa, A. Amaro, January, pp. 52-53.

One Potato, Two Potato, Leonard M. Krause, November, pp. 750-751.

Opportunities for Field Studies in Britain, Beth Schultz, January, pp. 48-51.

Outdoor Classroom, The-Forest, Stream, and Pond, Paul J. Hummer, Jr., March, pp. 177-180. Outdoor Education, Kingsley L. Greene, April, pp.

285-287.

Outlook for High School Biology Teaching, The, Jerry P. Lightner, April, pp. 257-259.

Overseas Posts in Peace Corps, Paul Klinge, September, p. 563.

Parasitic Success, LeRoy Lee, October, pp. 657-659. Photometric Measurement of Bacterial Growth, Arthur I. Koch and Marjorie Crandall, August, pp. 481-485.

Photomicrography: An Effective Teaching Tool, Anthony Nusbaumer, October, pp. 650-652. Picture Story: The Bagworm, A, Clarence M. Flaten,

November, pp. 753-754.

Pigment Analysis of the Algae, Daniel E. James, November, pp. 743-745.

Plankton Nets from Plastic Bottles, T. F. Pletcher, March, pp. 186-188.

Polygonum-A Knotty Problem in Plant Taxonomy, Thomas R. Mertens, December, pp. 832-840.

Population Ecology Problem for High School Students, A, Bayliss L. Prater and Robert R. Buell, March, pp. 206-208. Porpoise Hears Seven Octaves Above Man, Paul

Klinge, September, p. 571.

Preparation of College Biology Teachers-The Professional Societies' Responsibility, The, Allen W. Stokes, December, pp. 823-826. Problem in Teaching Mendel's Laws, A, Eugene

Gennaro, May, pp. 376-378.

Quantitative Treatment of Microbiological Data, Shih L. Chang, August, pp. 488-503.

Recent Papers of Microbiological Interest Published in Scientific American, Gordon W. Robertstad and Pasquale V. Scarpino, August, pp. 549-556.

Reflections After Ten Years of Teaching High School Biology, Wayne A. Moyer, April, pp. 260-263.

Research Collections and Curatorial Responsibilities in Natural History Museums, Fenner A. Chace, Jr., April, pp. 308-310.

Research Grants Index, Paul Klinge, December, p.

Responsibilities of Teachers in the Microbiology Laboratory, Pasquale V. Scarpino, August, pp. 547-548.

River and Its Tributaries, The: Our Laboratory, Glenn W. Murphy, March, pp. 198-200.

Role of the Professional Society in the In-Service Preparation of Teachers, The, Jerry P. Lightner, December, pp. 806-808.

Salt Marshes, Paul Klinge, March, p. 197.

Science Education on the Island of Guam, Jack E. Fletcher, January, pp. 39-42.

Science Evaluation Symposium, Paul Klinge, September, p. 556.

Science Teaching Aids on Cancer, Paul Klinge, December, p. 805.

Scientific Affairs of the Organization of American States, Paul Klinge, December, p. 808.

Scientific Exchanges, Paul Klinge, January, p. 25. Seacow Safari, Paul Klinge, March, p. 200.

Secondary School Marine Science Curriculum, A, Roger John Raimist, March, pp. 189-192.

Selected List of Reference Books in Microbiology, L. S. McClung, Leroy R. Maki, and Gordon W. Robertstad, August, pp. 557-565.

Sex Education, Paul Klinge, May, p. 387.

Solvent Sniffing Still a Problem, Paul Klinge, October, pp. 673-674. Some Capsule Comments on Biology Teaching,

Willard Umstadter, April, p. 282.

Some Experiments On the Viscosity of Bacterial DNA Solutions, Charles E. Holt and David T. Choe, August, pp. 504-516.

Sounds May Trigger Attraction, Paul Klinge, March,

Sources of Audiovisual Teaching Aids in Microbiology, John H. Green, Evelyn B. Green, Frank R. Peabody, and Gordon W. Robertstad, August, pp. 566-574.

Sources of Cultures, Laboratory Supplies, and Equipment, P. V. Scarpino, August, p. 574.

Specialized Teaching-A Progress Report, Paul Lozanoff, February, pp. 114-118.

Starch Gel Electrophoresis Utilizing Simple Equipment, Sister Mary Ivo, May, pp. 388-392.

Student Summer Program in Animal Physiology. Paul Klinge, May, p. 372.

Students and Science Journals, George Renwick, October, pp. 644-645.

Studies on the Embryology and Histology of the Salivary Glands and Their Endocrine Nature, Sister Mary Anselm, October, pp. 666-673.

Study of Teacher-Pupil Interaction in BSCS Yellow Version Biology Classes, A, Jal. S. Parakh, December, pp. 841-848.

Systemic Lupus Erythematosus, Paul Klinge, December, p. 805.

Teacher Aides for the Science Program, Helen E. Hale, April, pp. 279-282.

Teaching-A Career in Biology in the Junior College, Bruce W. Burkhart, April, pp. 274-275.

Teaching in Four-Year Colleges and Universities, W. Ann Reynolds, April, pp. 276-279.

Teaching of Science in Southeast Asia: Two Projects of Promise, The, Willis P. Porter, October, pp. 662-665.

Teaching the Hardy-Weinberg Law, William C. Schefler, May, pp. 373-375.

Technique of Bringing Living Ecological Systems into the Laboratory, A, Delbert E. Meyer, March, pp. 193-197.

Thinking About Drinking, Paul Klinge, October, p.

Time and Patience-The Elementary School, Donald B. Peck and Fred C. Laspe, April, pp. 267-269. Trapping Fabre's "Sexton" Beetles, Paul P. Shubeck, September, pp. 564-565.

Trout and Walleye, Paul Klinge, September, p. 556.

Unbalanced Aquarium, The, Roger G. Olstad, September, pp. 580-582.

Unit Student Teaching Program, Frank E. Rathman and James Eliot, December, pp. 812-813. Use of Daphnia in High School Biology, The, Doro-

thea Allen, May, pp. 397-398.

Use of Seminar Reports in a High School Biology Institute for High School Students, The, Paul P. Shubeck, October, pp. 642-643. Use of Wooden Applicator Sticks, The, Willian G.

Walter, August, pp. 473-475

Use of Xenopus laevis in High School Science, The, L. R. Loughlin, November, pp. 739-742. Using Freshwater Clams in the Biology Laboratory,

Robert H. Scherer, February, pp. 124-129. Using the Laboratory to Teach the Nature of Science, Ronald D. Anderson, October, pp. 633-636.

Vocational Education Careers in Biology Education, Nicholas Popiak, April, pp. 264-265.

Week of Fresh-Water Biology for Teenagers, A, Gary F. Kelly, March, pp. 181-185.

Wet Wall for the Greenhouse, A, Robert L. Hulbary and Richard E. Crang, November, pp. 752-753 What About Your Visually Defective Students?,

William R. Bunner and Richard T. Bunner, Feb-

ruary, pp. 108-109.

What Does Microbiology Contribute to the Teaching of Biology?, Salvador E. Luria, August, p. 455. Wild Plants Have Potential, Paul Klinge, September, p. 579.

Writing Careers in Biology, Herbert S. Zim, April, рр. 313-315.

Xerophytic Mimicry Plants, The, John A. Jump, March, pp. 201-205.

Zinc Environment Effects on Tobacco for Laboratory Demonstration, Phillip E. Miller, May, pp. 412-417

Zoological Record, The, Paul Klinge, May, p. 400. Zoos and Aquaria for Teaching, Paul Klinge, January, p. 25.

Book Reviews

Alcoholism, Neil Kessel and Henry Walton, January, p. 57.

Animal Agents and Vectors of Human Disease, Faust, Beaver, and Jung, December, p. 859.

Animal Ecology in Tropical Africa, D. F. Owen, March, pp. 216-219.

Animal Tissue Techniques, Gretchen L. Humanson December, p. 858.

Animal Variety, Lawrence S. Dillon, November, p.

Animals in Splendour, E. L. Grant Watson, September, p. 591.

Atlantic Shore, The, John Hay and Peter Farb, February, p. 142.

Audio-Tutorial Introductory Biology: Principles, Marvin R. Barnume, Robert J. Gillespie, Arnold J. Greer, and Louise K. M. Peardon, November, p. 760.

Beginning Science, Willard J. Jacobson and Eileen Cowe, May, p. 436. Biological Control of Insect Pests and Weeds, Paul

DeBach, September, p. 588.

Biological Science: Patterns and Processes, Biological Sciences Curriculum Study, October, p. 683. Biological Science: Teaching Tips From TST, T. R. Porter, May, p. 434. Biology, Samuel Rapport and Helen Wright, Oc-

tober, p. 690.

Biology, C. Leland Rogers, October, p. 684.

Biology, William L. Smallwood and Edna R. Green, October, pp. 680-681.

Biology, Claude A. Villee, October, p. 683. Biology Experiments for High School Students, G.

Congdon Wood, April, pp. 341-342. Biology of Invertebrata, James H. Wilmoth, December, pp. 856-857.

Biology of Lower Invertebrates, A, W. D. Russell-Hunter, December, p. 859.

Biology of Marine Animals, The, J. A. Colin Nicol, February, pp. 140-141.

Biology Today, Paul Duvigneaud, May, p. 434. Bioscience, Robert B. Platt and George K. Reid, October, p. 682.

Birds and the Beasts Were There, The, Margaret

Millar, December, p. 858.

Birds of Tikal, The, Frank B. Smithe, March, pp. 219-220.

Borman-Sanders Elementary Science Test, Ina M. Borman and M. W. Sanders, October, p. 678.

Botany, Carl L. Wilson and Walter E. Loomis, November, pp. 761-762.

Broken Image, The, Floyd W. Matson, April, p. 331.

Bug Club Book, The, Gladys Conklin, May, p. 436. Bug That Laid The Golden Eggs, The, Millicent E. Selsam, May, p. 440.

Cell, The: Chemistry and Function, Robert H. Trumbore, January, p. 61.

Cell Biology, Lester Goldstein, January, p. 61. Cell Division, and the Mitotic Cycle, G. B. Wilson, February, p. 138.

Centuries of Owls, Faith Medlin, September, pp. 589-590.

Challenge of Modern Biology, The, Frederick R. Avis, October, pp. 688-689.

Charles Scott Sherrington, A Biography of the Neurophysiologist, Ragnar Granit, April, pp. 327-

Chemical Foundations of Molecular Biology, The, Robert F. Steiner, January, pp. 62-63.

Chemistry of Photosynthesis, The, Meredith E. Ackley and Philip B. Whitford, November, p.

Circulation of the Blood: Men and Ideas, Alfred P. Fishman and Dickinson W. Richards, January, p.

Claude Bernard and Experimental Medicine, Fran-

cisco Grande and Maurice B. Visscher, April, pp. 328-329.

Comparative Political Systems: Studies in the Politics of Pre-Industrial Societies, Ronald Cohen and John Middleton, January, p. 58.

Comprehensive High School, A Second Report to Interested Citizens, The, James B. Conant, October, p. 677.

Conserving Natural Resources, Shirley W. Allen and Justin W. Leonard, February, p. 138.

Contemporary Math for Parents, Frank Clark, March, p. 228.

Course in Biology, A, Baker and Allen, November, pp. 760-761.

Courtship: An Ethnological Study, Margaret Bastok, September, p. 588.

Department Laboratory Assistant in Biological Science, The, Harold C. Steele, April, p. 342.

Developmental Biology, R. A. Flickinger, January, p. 68.

Diagnostic Microbiology, W. Robert Bailey and Elvyn G. Scott, January, p. 60.

Dictionary of the Biological Sciences, The, Peter Gray, October, p. 694.

Dictionary of Botany, A, George Usher, November, p. 766.

Dictionary of Microbiology, Morris B. Jacobs, Maurice J. Gerstein, and William G. Walter, January, pp. 59-60.

Dynamic Equilibrium, Richard Beidleman, October, pp. 687-688.

Ecological Energetics (No. 1) Studies in Biology, John Phillipson, March, p. 221.

Elementary Teacher's Classroom Science Demonstrations and Activities, David E. Hennessy, May, pp. 434-435.

Emporia Biology Test, Ted F. Andrews and M. W. Sanders, October, p. 678.

Emporia Chemistry Test, A. T. Ericson and M. W. Sanders, October, p. 678.

Emporia General Science Test, Donald Cross and M. W. Sanders, October, p. 678.

Emporia Physics Test, Gerald L. Witten and M. W. Sanders, October, p. 678.

Emporia Science Tests, Bureau of Educational Measurements, Kansas State Teachers College, October, p. 678.

Encyclopedia Britannica, Encyclopedia Britannica, October, pp. 677-678.

Encyclopedia of Biochemistry, The, Roger J. Williams and Edwin M. Lansford, Jr., March, pp. 224-225.

Essays in Biochemistry, May, p. 378.

Essentials of Modern Biology, Alvin Nason, October, p. 682.

Excellent A Fishe, Archie Carr, December, p. 855.
Exploring Biology, Ella Thea Smith and Thomas
Gordon Lawrence, October, p. 681.

Ferns-Plants Without Flowers, Bernice Kohn, November, p. 766.

Forest Trees of the Pacific Slope, George B. Sudworth, November, p. 763.

Four-Legged Australians, Bernhard Grzimek, March, pp. 220-221.

Fox and Hound, The, Daniel P. Mannix, May, p. 436.

Free and Inexpensive Educational Aids, Thomas J. Pepe, April, p. 342.

Frog, The, T. A. G. Wells, December, p. 859.
From Earth To Heaven, Isaac Asimov, April, p. 333.

Functional Organelles, John H. Morrison, January, p. 64.

Fundamental Concepts of Biology, Gideon E. Nelson, Gerald G. Robinson, Richard A. Boolootian, October, p. 682.

Fundamentals of Immunology, William C. Boyd, February, p. 138.

Future Environments of North America, F. F. Darling and J. P. Milton, March, p. 219.

General Biology, Beaver and Noland, October, p. 681-682.

General Biology, Andrew Stauffer, October, pp. 682-683.

Genetic Effects of Radiation, The, Isaac Asimov and Theodosius Dobzhansky, March, pp. 226-227.

Geology Illustrated, John S. Shelton, April, p. 333.
George Washington Carver, Lawrence Elliot, April, pp. 330-331.

Great Ideas in Information Theory, Language and Cybernetics, Jagjit Singh, March, pp. 225-226.

Handbook of Salamanders, Sherman C. Bishop, December, pp. 855-856.

Healthy Life, The, Time-Life Books, January, p. 56. Heart Explorers, The, Tony Simon, May, p. 436. How Old Is Old?, Leonore Klein, September, pp. 592-594.

How To Be A Nature Detective, Millicent Selsam, May, p. 440.

How To Control Plant Diseases In Home And Garden, Malcolm Shurtleff, November, p. 766.

How to Prepare For College Board Achievement Tests: Biology, Maurice Bleifeld, May, p. 433. Human Ecology, Jack B. Brasler, February, p. 139. Human Ecology in Space Flight, Doris H. Calloway, January, pp. 57-58.

Human Physiology, Morrison, Cornett, Tether, and Gratz, January, pp. 55-56.

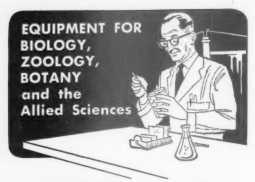
Human Reproduction: Health and Hygiene, Thomas Knepp, October, pp. 690-692.

I Caught A Lizard, Gladys Conklin, September, p. 592.

Identity of Man, The, J. Bronowski, April, p. 331.
Inquiry into Life, Henry E. Childs, Jr. and Louise Cramer, November, p. 760.

Intelligent Life in the Universe, I. S. Shklovskii and Carl Sagan, April, pp. 333-336.

Investigating in Science, Teachers Guide and Systems Manual, Consultants from Parco Scientific, Inc., April, p. 338.



MICROTOMES and Accessories
TISSUE PROCESSING EQUIPMENT
PARAFFIN HANDLING APPLIANCES
STAINS and STAINING DISHES
MICROSCOPE SLIDE CABINETS
OVENS, INCUBATORS, ETC.

Complete catalogue listing hundreds of items available to faculty on institution letterhead.



7446 CENTRAL AVE. . DETROIT, MICHIGAN 48210



FAST service on all living cultures
All material unreservedly guaranteed

Living material Preserved material Dissecting equipment Lab supplies

Write for free catalogue

CONNECTICUT VALLEY BIOLOGICAL SUPPLY CO., INC. SOUTHHAMPTON, MASS. 01073

In The Steps of the Great American Herpetologist, Karl Patterson Schmidt, A. Gilbert Wright, April, p. 327.

Introducing Biology, James F. Riley, October, pp. 683-684.

Introducing Biology, James F. Riley, November, p. 761.

Introduction to Molecular Biological Techniques, L. Jack Bradshaw, January, pp. 66-68.

Invertebrate Identification Manual, Richard A. Pimentel, December, p. 855.

Invertebrate Zoology, Hegner and Engemann, November, p. 774.

Kwi-Na The Eagle And Other Indian Tales, M. A. Jagendorf, September, p. 594.

Laboratory Blocks in Teaching Biology, Biological Sciences Curriculum Study, October, pp. 684-686. Laboratory Manual of General Biology, Clinton F. Schonberger, October, p. 284.

Laboratory Studies in Geology, John P. Miller and Robert Scholten, March, p. 228.

Larousse Encyclopedia of Animal Life, The, McGraw-Hill Book Company, November, p. 770.Learning About Learning, Jerome Bruner, September, p. 594.

Let's Find Out About Magnets, David C. Knight, May, p. 435.

Let's Find Out About Mars, David C. Knight, May, p. 435.

Let's Find Out About Telephones, David C. Knight, May, p. 435.

Life: Its Forms and Changes, Paul F. Brandwein, R. Will Burnett, and Robert Stollberg, November, p. 761.

Life of the Cave, The, Charles E. Mohr and Thomas L. Poulson, March, p. 221.

Life of the Forest, The, Jack McCormick, March, p. 216.

Life of the Seashore, The, William H. Amos, Feb.

Life of the Seashore, The, William H. Amos, February, p. 146.

Life in the Soil, (No. 2) Studies in Biology, Richard

M. Jackson and Frank Raw, March, p. 222.

Life of Yeasts, The, H. J. Phaff, M. W. Miller, E.

M. Mark, January, p. 60.

M. Mrak, January, p. 60.

Light and Vision, Conrad G. Mueller and Mae
Rudolph, January, p. 56.

Living Control Systems, L. E. Bayliss, March, pp. 222-223.

Living Landscape, The, Paul B. Sears, March, p. 221.

Living World of the Sea, The, William J. Cromie, February, pp. 141-142.

Man and Space, Arthur C. Clark, February, pp. 138-139.

Mankind in the Making: The Story of Human Evolution, William Howells, January, p. 58. Marine Biology, Ecology of Invertebrates, Vol. 3,

W. T. Edmondson, February, pp. 139-140.

Marine Biology, Phytoplankon, Vol. 2, Carl H. Op-

penheimer, February, p. 139.

Men and Apes, Ramona and Desmond Morris,
February, p. 146.





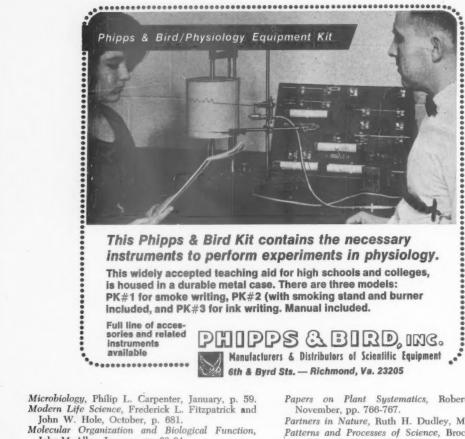
Zoom for Two!

Ingenious? Yes! Pays off big. too . . . in better teaching, faster learning. It's an exclusive, double-viewing head. Student and teacher or two students see the same specimen simultaneously. And, with advanced Wide Field Zoom, too. You both maintain visual contact with the specimen as you zoom through a continuously variable range of powers from $100 \times$ to $500 \times$. You see quickly and clearly the specimen detail you want at the right magnification. It's an exciting, dramatic new teaching tool for students and teachers. You get it only with the new Bausch & Lomb Academic 255 High School/College Microscope. Write for complete information in Catalog No. 31-2172. Bausch & Lomb, 71812 Bausch St., Rochester, N.Y. 14602.

BAUSCH & LOMB (



SCIENTIFIC INSTRUMENT DIVISION



This Phipps & Bird Kit contains the necessary instruments to perform experiments in physiology.

This widely accepted teaching aid for high schools and colleges, is housed in a durable metal case. There are three models: PK#1 for smoke writing, PK#2 (with smoking stand and burner included, and PK#3 for ink writing. Manual included.

Full line of accessories and related

PHIPPS & BIRD, inc. Manufacturers & Distributors of Scientific Equipment

6th & Byrd Sts. - Richmond, Va. 23205

Microbiology, Philip L. Carpenter, January, p. 59. Modern Life Science, Frederick L. Fitzpatrick and John W. Hole, October, p. 681.

Molecular Organization and Biological Function,

John M. Allen, January, pp. 63-64.

Morphogenesis of the Vertebrates, Theodore W. Torrey, December, p. 857.

Naked Ape, The, Desmond Morris, December, pp.

Nuclear Energy for Desalting, Grace M. Urrows. March, p. 228.

Ocean World, The, Vladimir and Nada Kovalik. February, p. 141.

Of Scientists and Salamanders, Victor Chandler Twitty, April, p. 328.

On Integration In Plants, Rudolph Dostal, Kenneth V. Thimann, November, pp. 767-768.

One World of Science, Warren Andrew, April, p.

Origins and Growth of Biology, The, Arthur Rook, April, pp. 331-332.

Papers on Plant Growth and Development, Watson M. Laetsch and Robert E. Cleland, November, p. 764.

Papers on Plant Systematics, Robert Ornduff, November, pp. 766-767.

Partners in Nature, Ruth H. Dudley, May, p. 438. Patterns and Processes of Science, Brock, Paulsen, and Weisbruch, April, p. 338.

Penguin Science Survey 1967: Biology, Anthony Allison, October, p. 687.

PH and Dissociation, H. N. Christensen, February, pp. 137-138.

Physiology of Exercise, Lawrence E. Morehouse and Augustus T. Miller, Jr., January, pp. 56-57.

Physiology of Mammals and Other Vertebrates, The, P. T. Marshall and G. M. Hughes, December, p.

Plant Biology Today; Advances and Challenges, William A. Jensen and Leroy G. Kavaljian, November, p. 761.

Plant Detective David Douglas, Bob and Jan Young, September, p. 590.

Plant Physiology, Robert M. Devlin, November, pp. 763-764.

Plant Pigments with Laboratory Activities, Robert W. Stegner, November, p. 765.

Plant Variation and Classification, C. Ritchie Bell, November, pp. 762-763.

Plants: An Introduction to Modern Botany, V. A. Greulach and J. E. Adams, November, p. 762.

Plants and Civilization, Herbert G. Baker, November, pp. 765-766.

Plants as Organisms, Robert M. Page, November, p. 762.

Plastids, The, John T. O. Kirk and Richard A. E. Tilney-Bassett, November, pp. 764-765.

Population Dynamics, J. Cairns, Jr., October, pp. 687-688.

Practical Classroom Science Experiments, Robert L. Gantert, May, pp. 433-434.

Pregnancy, Birth and Abortion, Gebhard, Pomeroy, Martin, and Christensen, January, p. 57.

Problem Solving in Biology, Eugene H. Kaplan, October, pp. 686-687.

Proceedings of The Indiana Academy of Science, William R. Eberly, May, p. 434.

Professional Student Teaching Programs, Edward C. Merrill, Jr., October, pp. 676-677.

Protozoa, The, Keith Vickerman and Francis E. G. Cox, December, p. 857.

Rabbit, The, T. A. G. Wells, December, p. 859.Race, Evolution, and Mankind, Robert L. Lehrman,January, p. 58.

Radioisotopes and Ionizing Radiations in Entomology, International Atomic Energy Agency, March, pp. 223-224.

Radioisotopes and Life Processes, Walter E. Kisieleski and Renato Baserga, March, pp. 226-227.
Radioisotopes in Medicine, Earl W. Phelan, March, pp. 226-227.

Rat, The, T. A. G. Wells, December, p. 859.

Read About The Brain, Kathleen Elgin, September, pp. 591-592.

Read About The Ear, Kathleen Elgin, May, p. 435. Read About The Eye, Kathleen Elgin, May, p. 435. Read About The Hand, Kathleen Elgin, May, p. 435.

Reproduction, Harold R. Hungerford, October, pp. 692-694.

Role of the Secondary Schools in the Preparation of Youth For Employment, The, J. J. Kaufman, C. J. Schaefer, M. V. Lewis, D. W. Stevens, E. W. House, October, p. 677.

Science and the Environment of Man, R. G. Cull, K. S. McDonnell, and G. R. Meyer, April, p. 332.

Science Experiences-Shapes, Jeanne Bendick, September, pp. 588-589.

Science Experiences-Space and Time, Jeanne Bendick, September, p. 589.

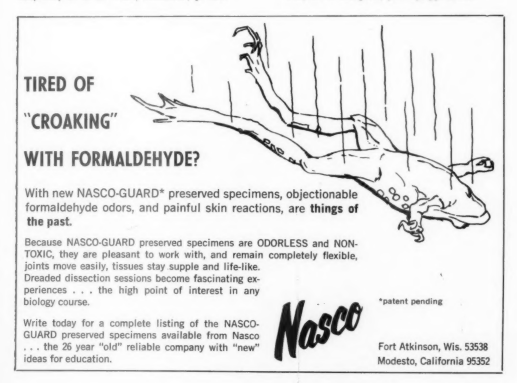
Science Teaching In The Public Junior High School, Lola E. Rogers, May, p. 434.

Scientific Conscience, The, Catherine Roberts, April, p. 332.

Secrets of the Nucleus, Joseph S. Levinger, November, p. 759.

Sigmund Freud, Francine Klagsbrun, April, p. 326. Sound and the Sea, The, Charles J. Flora and Eugene Fairbanks, February, pp. 144-146.

Sourcebook for the Biological Sciences, A, Morholt, Brandwein, and Joseph, April, p. 341. Structure and Function of Animal Cell Components, The, P. N. Campbell, January, pp. 64-65.



GRADWOHL GIEMSA STAIN

A Standard Laboratory Reagent for more than 30 years.

STILL \$2 FOR EACH 2-OZ. DROPPER BOTTLE

Made from certified dyes

.. Ask for Price Catalog ...

GRADWOHL LABORATORY SUPPLY COMPANY 3514 LUCAS AVENUE St. Louis Mo. 63103

BIOSCOPE MODEL 60-A



Microscope type triple nose-piece with 10X, 20X and 30X achromatic and coated objec-

10X eyepiece and special 4X projection ocular.

100 watt prefocused pin point projection lamp with lifetime projection lamp with lifetin transformer for 110-120 AC.

Phosphate heat filter to protect specimen against harmful heat. THE ONLY TRULY PORTABLE MICRO-PROJECTOR!

RESEARCH, SCIENCES LECTURING. GROUP STUDY!



For complete information, write:

TURING COMPANY TULSA, OKLAHOMA BOX 1492

Student's Dictionary of Zoology, A, A. W. Leftwich, November, p. 768.

Study of Behavior, The, J. D. Carthy, December, pp. 857-858.

Study of the Cat, A, Warren F. Walker, Jr., November, p. 770.

Systems Approach to High Education, A, M. G. Keeney, H. E. Koenig and R. Zemach, October, p. 677.

Taxonomy of Flowering Plants, C. L. Porter, November, p. 763.

Teacher and BSCS Special Materials, The, Harold

B. Liebherr, April, pp. 338-341. Teacher's Guide and Systems Manual For In-Quiring Into Science, Consultants from Parco Scientific, Inc., April, p. 333.

Teacher's Guide and Systems Manual For Probing Into Science, Consultants from Parco Scientific, Inc., April, pp. 332-333.

Teaching Science Creatively in the Secondary Schools, Nathan S. Washton, April, p. 336.

Test Booklet for High School Biology, Test Book for Molecules to Man, Test Booklet for An Inquiry Into Life, Biological Sciences Curriculum Study,

October, pp. 678-680.

They Turned To Stone, Julian May, May, p. 438. Thomas Nuttall, Naturalist: Explorations in America, Jeannette E. Graustein, April, pp. 326-327.

Travels and Traditions of Waterfowl, H. Albert Hochbaum, November, pp. 772-774.

Travels in North America, Peter Kalm, April, pp. 329-330.

Treatise on Invertebrate Paleontology, Echinodermata, Raymond Moore, April, p. 333.

Underwater and Floating-Leaved Plants of the United States and Canada, Neil Hotchkiss, November, p. 763.

Up The Ivy, Frances Conford, May, p. 440.

Viruses, The, Helena Curtis, January, pp. 60-61.

When An Animal Grows, Millicent E. Selsam, May, p. 440.

White African, L. S. B. Leakey, April, p. 328. Wild Flowers of The United States, Harold William Rickett, November, p. 763.

Women Behind Men of Medicine, Josephine Rich, May, p. 438.

Wonders of the Human Body, The, Martin Keen, September, pp. 590-591.

Wonders of Prehistoric Life, The, Barr, Donald, Martin, Keen, and Geis, May, pp. 436-438.

World of an Insect, The, Remy Chauvin, December,

World of Science Series, The, Joseph D. Novak, September, p. 589.

